



SEQUENCE LISTING

<110> Staddon, James M  
Pubin, Lee L  
Herrenknecht, Kurt  
Morgan, Mary L

<120> Modulating the Permeability of a Physiological  
Barrier With an Agent That Modulates Tyrosine  
Phosphorylation

<130> 0623.0410001

<140> US 09/344,353

<141> 2001-05-04

<150> US 08/648,182

<151> 1997-12-23

<150> PCT/GB94/02543

<151> 1994-11-18

<150> GB 9323884.8

<151> 1993-11-19

<160> 2

<170> PatentIn version 3.1

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<211> 11

<212> PFT

<213> Homo sapiens

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\*220\*  
\*221\* MISC\_FEATURE  
\*222\* (1)..(1)  
\*223\* May be any amino acid

\*400\* 3

Val Val Ile Ile Asn Lys  
1 3

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\*223\* May be any amino acid

\*220\*  
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\*222\* (15)..(15)  
\*223\* May be any amino acid

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Xaa Pro Ile Glu Asp Pro Ala Asn Asp Thr Val Asp Phe Pro Xaa  
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\*213\* Homo sapiens

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\*223\* May be any amino acid

02308

0211 MISC\_FEATURE

0212 (15)..(15)

0213 May be any amino acid

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Met Pro Ser Gly Ala Leu Arg Asn Ieu Ala Val Asp Ala Arg Xaa  
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0210 6

0211 7

0212 PET

0213 Mus musculus

0400 6

Met Ala Arg Pro Asn Ieu Val  
1 5

0210 7

0211 6

0212 PET

0213 Mus musculus

0400 7

Met Val Ieu Ile Asn Lys  
1 5

0210 8

0211 15

0212 PET

0213 Mus musculus

02309

0211 MISC\_FEATURE

0212 (15)..(15)

0213 May be any amino acid

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Lys Pro Thr Glu Asp Pro Ala Asn Asp Thr Val Asp Phe Pro Xaa  
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0210 9

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0213 Mus musculus

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